Appl. No. 10/666,838 Amdt. dated February 8, 2007 Reply to Office Action of August 8, 2006

Amendments to the Specification:

Please replace the original paragraphs identified below with the following amended paragraphs. In the amended paragraphs, inserted text is marked with <u>underline</u>, deleted text is marked with <u>strikethrough</u>, and changes are identified by a vertical bar in the margin.

Please amend paragraph 0007 at page 3 as follows:

[0001] The breast milk expression system is a discrete discrect device that may be worn and operated on the woman's body under the woman's daily clothing and the operation is generally silent. The device is also comfortable, lightweight and adjustable for custom fit to each particular breastfeeding mother and provides a gentle massaging action, facilitating forward movement of the breast milk toward the nipple. In addition, the breast milk expression system is convenient, and provides hands-free operation with customizable program settings to elicit and enhance oxytocin release. The system also provides disposable single use, leakproof sterile or pre-sterile containment of the expressed milk, which, when placed in an appropriate container, provides direct delivery to the infant. In addition, the system's components are easy to clean and to sterilize when necessary.

Please amend paragraph 0026 at page 5 as follows:

[0002] The present disclosure is a breast milk expression system, which includes massaging, expressing and containment features, which all may be incorporated discretely discreetly into a garment such as a bra or other breast supporting garment that is adapted to be worn by a female who desires to express breast milk. The breast milk expression system, as disclosed herein, may be operated and utilized independent from the use of the female's hands; so as to provide essentially a hands free operation. As will be further described below, the breast milk expression system may be operated to express milk from either the left breast or the right breast independently, or both breasts simultaneously as desired by the user.

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Please amend paragraph 0042 at page 10 as follows:

[0003] In one embodiment, the bellows may include a rolling ball within the bellow bellows with two different size ball ends generally shaped like a dumbbell 511 located within the rotating ball. As the dumbbell is rotated end-over-end located within the bellowbellows, it creates the sensation of the peristaltic motion of the infant's tongue stripping the milk from the ductal structures through the mother's nipple. The dumbbell component rotates at a rate of one second per rotation, then holds with the largest ball in the upward position for 0.5 seconds. Rotation is toward the direction of the tip of the nipple.

Please amend paragraph 0057 at page 15 as follows:

[0004] The established expression mode assists women who return to work outside the home, yet who desire to continue breastfeeding. The breast milk expression system of the present disclosure provides near silent, discretediscreet, programmable expressers that create the flexibility that mothers demand in their active lives while still incorporating milk expressions that are required to maintain a good milk supply whenever separated from the baby for whatever reason.